

TASK 2 – DATA CLEANING (POWER QUERY)

The screenshot shows the Microsoft Power Query Editor interface. On the left is a table with columns: Restaurant_ID, Name, City, State, and Country. The table contains 19 rows of data. On the right, the 'Query Settings' pane is open, showing the following details:

- PROPERTIES**: Name is set to 'restaurent1'.
- APPLIED STEPS**: The steps listed are Source, Promoted Headers, Changed Type, Removed Duplicates, and Trimmed Text. The 'Trimmed Text' step is currently selected.

	A ^b C Restaurant_ID	A ^b C Name	A ^b C City	A ^b C State	A ^b C Country
1	132560	Puesto de Gorditas	Ciudad Victoria	Tamaulipas	Mexico
2	132561	Cafe Ambar	Ciudad Victoria	Tamaulipas	Mexico
3	132564	Church's	Ciudad Victoria	Tamaulipas	Mexico
4	132572	Cafe Chaires	San Luis Potosi	San Luis Potosi	Mexico
5	132583	McDonalds Centro	Cuernavaca	Morelos	Mexico
6	132584	Gorditas Doña Tota	Ciudad Victoria	Tamaulipas	Mexico
7	132594	Tacos De Barbacoa Enfrente Del Tec	Ciudad Victoria	Tamaulipas	Mexico
8	132608	Hamburguesas La Perica	Ciudad Victoria	Tamaulipas	Mexico
9	132609	Pollo Frito Buenos Aires	Ciudad Victoria	Tamaulipas	Mexico
10	132613	Carnitas Mata	Ciudad Victoria	Tamaulipas	Mexico
11	132626	La Perica Hamburguesa	Ciudad Victoria	Tamaulipas	Mexico
12	132630	Palomo Tec	Ciudad Victoria	Tamaulipas	Mexico
13	132654	Carnitas Mata Calle 16 de Septiembre	Ciudad Victoria	Tamaulipas	Mexico
14	132660	Carnitas Mata Calle Emilio Portes Gil	Ciudad Victoria	Tamaulipas	Mexico
15	132663	Tacos Abi	Ciudad Victoria	Tamaulipas	Mexico
16	132665	Tacos Correcaminos	Ciudad Victoria	Tamaulipas	Mexico
17	132667	Little Pizza Emilio Portes Gil	Ciudad Victoria	Tamaulipas	Mexico
18	132668	Tacos El Guero	Ciudad Victoria	Tamaulipas	Mexico
19	132706	Gorditas Dona Tota	Ciudad Victoria	Tamaulipas	Mexico

- There is no duplicates, replace values